

தமிழ்நாடு தமில்நாடு TAMILNADU

12543

14.11.2017

Excel Engineering College
Komarapalayam

BR 378798

B.S. கந்தசாமி
காடகம் வெண்டர்.
429, மேட்டு ரோடு,
பவானி, (தமிழ்நாடு).
L.NO. 9145/81

MEMORANDUM OF UNDERSTANDING

This agreement is entered into on May 16th 2018 between EXCEL ENGINEERING COLLEGE, KOMARAPALAYAM (hereinafter called EEC) and CRYPTON TECH PRIVATE LIMITED, ERODE (hereinafter called "CRYPTON TECH" which expression shall include its successors and permitted glassiness) with its registered office at Erode.

1.Objectives of the MOU

The objectives of this Memorandum of Understanding are

- To promote interaction between Excel Engineering College (EEC) and CRYPTON TECH in mutually beneficial areas.
- To provide a formal basis for initiating interaction between Excel Engineering College (EEC) and CRYPTON TECH.

2. Proposed modes of Collaboration

Excel institution and CRYPTON TECH propose to collaborate through

- Conducting campus drive/Interview and offering placements to students of Excel.
- Setting up, operating & maintaining the infrastructure required for training.
- Training of CRYPTON TECH employee through continuing Education program conducted by Excel Engineering College (EEC) in areas of Interest to CRYPTON TECH.
- Will allow students of Excel Engineering College (EEC) for industrial visits & projects towards the benefit of practical exposure.
- Sponsoring student's projects for the selected students of Excel by Crypton Tech in terms of conditions.

3. Forms of Research and Development programs

The form of any of the said Research and Development program (hereinafter referred to as "R&D") will be subject to separate research agreement entered into by the parties but may also include the following.

a. In their own existing facilities:

The performance of research individually by each party or concurrently by both parties in mixed groups at their own facilities with regular exchanges of results.

b. In a separate research and development facility:

The performance of research by the technical personnel of both parties working together in the facilities of one party or in mixed groups at the facilities supported/sponsored by either party.

c. Third Parties

The performance of research by the parties together can happen with one or more third parties, as well

4. Agreement for Research collaboration

Each research collaboration undertaken by the parties hereunder shall be initiated by signing of a separate research agreement between the parties, which will describe in detail.

- a) The nature, scope and scheduled of the research collaboration.
- b) The form of the research collaboration
- c) The estimated cost of the research collaboration together with the amount of funding, if any to be received from third parties.
- d) The treatment of intellectual property and data rights, including patents, industrial design, registration, copyrights and all other proprietary information which result from the research collaboration or which belong to a party and are used in research collaboration.
- e) Other provisions as may be mutually agreed upon, including provision covering the consequences of default or termination by a participant, in terms of arbitration of disputes and applicable law.

5. Confidentiality

- a) During and for a period of three years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b) The obligation above shall not extend to any confidential information for which the receiving party can prove that this information:
 - Is In the Public Domain At The Time of Disclosure or Comes Within The Public Domain without fault of the receiving party.
 - Is already known or become known to the receiving party.
 - Is received from a third party having no obligation of confidentiality to the disclosing party.
 - Is independently developed by the receiving party or
 - Is required to be disclosed by law or court order.

6. Cost of MOU

Each party shall bear the respective costs of carrying out the obligation under this MOU.

7. Terms of termination

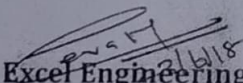
This MOU unless extended by mutual written agreement of the parties, shall expire in 3 years after the effective date of specified in opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party.

8. Signed in duplicate

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

By signing below, the parties, acting by their dully authorized officers, have caused this Memorandum of Understanding to be executed, effective as on the day and year first above written.

On behalf of

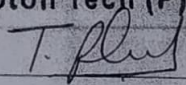

Excel Engineering College
Dr. D. DEVAKUMAR,
Director - IRRP, Excel Group Institutions
NH-47, Salem Main Road,
By: Pattakkapatayam - 637 303, Namakkal Dt.
TAMIL NADU,
Cell: 9965523999, 94431 61192

Name: Dr. D. Deva Kumar

Title: MOU

Date 16th May 2018

On behalf of

CRYPTON TECH P.Ltd.,
For Crypton Tech (P) Ltd.,
By: 
Managing Director

Name: T. PREM KOMAR

Title: MOU

Date: 16th May 2018

भारतीय गैर न्यायिक

बीस रुपये

रु.20

Rs.20

TWENTY
RUPEES



INDIA NON JUDICIAL



तमिलनाडु TAMIL NADU 04 FEB 2019

GUVI Geek Network Pvt Ltd
11th Floor Ch. Park - Phase 2
Module NO. 7C, 3rd floor - B Block
Koragari road, Tamarani,
Ch-113.

53AB 673274
SANTH KRISHNAMURTHY
STAMP VENDOR
License No. 12146181/SE,
No 330, Ground Road,
Wandanam, Chennai-600078

MEMORANDUM OF UNDERSTANDING (MOU)

Between

GUVI Geek Network Pvt., Ltd (GUVI)

Chennai - 600113

And

Excel Engineering College (EEC)

Komarapalayam - 637 303

As per this MOU, GUVI is chosen as the Official Partner for providing Technical Courses / Training, online support and placement assistance for various batches of students from January 2019 at Excel Engineering College, Komarapalayam to strengthen their technical and logical thinking skills. This MOU will continue for the initial period of three years. Whereupon it shall be reviewed and may be extended based on the mutual written agreement between both the parties. This MOU may be revised through the mutual agreement of both parties.

Also, this includes One-Year Subscription of GUVI Platform for the students registered via www.guvi.in to access technical videos, Project Board & Code Katta. The students can attend all the interviews posted in GUVI platform for the above said period. The technical training programs will be conducted based on the mutual agreeable terms (8 days of Physical Sessions which will be completed in 4 session and each session is having 2 days each and practice period in the portal in between physical sessions).

Note: Any utilization of the content/materials across the mentioned network shall subject to prior written approvals. In witness to this agreement, the following individuals append their signatures on behalf of their Parties.

GUVI Responsibilities

1. GUVI is responsible to conduct and complete the training programs in the time frame on agreed commercial terms which will/may be revised every year based on mutual agreement from both parties
2. GUVI will provide login to all students annexed to the course in the platform to learn and practice
3. GUVI will provide placement support to the students who have successfully completed the course
4. GUVI will be part of technological symposiums, workshops and Conference conducted in the college towards technology transfer
5. GUVI will also invite students to take part in our Hackathon Events

College Responsibilities

1. College is responsible in providing the following requirements

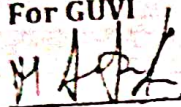
- OS Requirement meets
 - Windows Version 7 & above (OR) Ubuntu Version 14.0 & above
- Browser Version meets
 - Mozilla Version 50.0 & above (OR) Chrome Version 50.0 & above
- Internet Speed is minimum 15 Mbps
- Test URL for Video Loading
 - Kindly use the link below to check if this video loads in all systems with the proper specifications are met.
 - Test URL: <https://www.guvi.in/course-detail?course=aws>
- Audio Jack for Ear Phones is present and working.

- Ensure that each student attending the session will require an Individual system with these specifications else it will be difficult to track individual student's progress and to have an effective engagement.

2. College will provide Single Point of Contact (SPOC) for all communications and arrangements

In witness to this agreement following individuals append signatures on behalf of their Parties.

For GUVI

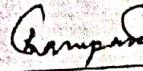


M Arun Prakash
CRO-GUVI

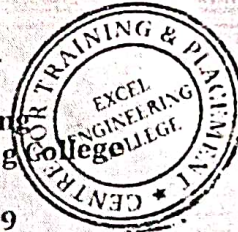


Date: 04/02/2019

For Excel Engineering College



Prof. G. Sampath
Director / Training
Excel Engineering College



Date: 04/02/2019



A DECADE OF
AugMENTING
NATION BUILDING



An initiative of Government of India, State Government and Industry
An ISO 9001:2015 Certified Organisation

Certificate of Membership


This is to certify that

EXCEL ENGINEERING COLLEGE
NANAKKAL

is an Institutional Member of ICT Academy



Membership No : 04126
Valid Till : 03 Nov 2019
Chennai, India


M Sivakumar
Executive Officer



ICT ACADEMY OF TAMIL NADU

(An Initiative of Government of India, Government of Tamil Nadu and
Confederation of Indian Industry CII)

An ISO 9001 : 2008 Certified Organisation

Certificate of Associate Membership

This is to certify that

Excel Engineering College

Namakkal

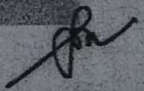
is an Associate Member of ICT Academy of Tamil Nadu

Membership No : A 04128

Vaild Till : Apr-18

Chennai, India.

www.ictact.in


Chief Executive Officer

NATIONAL RESOURCE CENTRE (NCSP)

CERTIFICATE

OF ACCREDITATION

Granted To

Excel Engineering College
Namakkal, Tamilnadu

in Recognition for being a National Cyber Defence Resource Centre
of National Cyber Security program (NCSP) for the academic year of
2017-18.

Issued By



राष्ट्रीय साइबर सुरक्षा और
सुरक्षा मानकों
NATIONAL CYBER SAFETY &
SECURITY STANDARDS

2017 - 2018

www.ncdrc.res.in



EXCEL ENGINEERING COLLEGE, NAMAKKAL

This certificate entitles this institution to leverage AWS Educate to provide teaching and learning resources and AWS Promotional Credit to deliver cloud computing to their educators and student.

297-04128 | 13 July 2017



A handwritten signature in black ink, appearing to read "Samuel Harris".

SAMUEL HARRIS
EDUCATION PROGRAM MANAGER, APAC



Excel Engineering College
NH-47, Salem Main Road,
Sankari west Post,
Pallakapalyam,
Komarapalayam – 637303.
Phone:04288227361
Mobile:9965566669
e-mail:
hoditeec@excelcolleges.com



KNET SOLUTIONS

Old No:12, New No:25,
Srinivasa Reddy street,
T.Nagar, Chennai 600 017.
Phone:044-24347272
Mobile:9444001323
e-mail:bsnljksk@gmail.com

Centre for Excellence on Networking

No: EEC/Centre for Excellence - Networking/Research Project /2013-14/02

Dated: 23.05.13

First Phase Report for the Research project on Public Announcement System in Bus station by Voice Short Message Service.

The project on Public announcement system in Bus station by VSMS (Voice Short Message Service) was initiated on. Relevant research papers and journals and books were referred to know the present position in this research area. This had helped a lot to know the present situation, the proposed advancement those can be done to improve the existing system by removing the difficulties encountered in the present existing system.

The objective of achieving new innovative concept to track the current locations of all the buses in the route and calculate the ETA (exact time of arrival) for the particular bus stop. The received content is converted from text message to voice message and played in respective bus station. In Railway station the announcement is being done manually with pre recorded voice with train number arrival, departure etc., and this concept is one step ahead by using the latest GSM VSMS technology as a bearer without any man power. This will be much useful to the blind people who want to know the position of bus movement and arrival time to the bus stop where they stand.

In this first phase out of four the base circuit and necessary coding for execution for sending SMS through SIM 900 GSM Module about the present location of the moving bus and the expected time of arrival to the required bus stop is designed.

This project work is accomplished with the help of Arduino based "Induino-X" development board and a GSM module. The Induino-X basically uses an ATMEGA UNO microprocessor, which is programmed using the ARDUINO programming language.

The GSM module is used to enable sending of SMS messages to the required person waiting at the bus stop and querying to know the position of the bus and time of arrival to the required bus stop.



Excel Engineering College
NH-47, Salem Main Road,
Sankari west Post,
Pallakapalyam,
Komarapalayam – 637303.
Phone:04288227361
Mobile:9965566669
e-mail:
hoditeec@excelcolleges.com



KNET SOLUTIONS

Old No:12, New No:25,
Srinivasa Reddy street,
T.Nagar, Chennai 600 017.
Phone:044-24347272
Mobile:9444001323
e-mail:bsnljsk@gmail.com

Centre for Excellence on Networking

"SIM900" GSM module is used for this purpose. This module is interfaced with INDUINO-X through the serial ports.

Using Arduino programming, the Induino-X board is programmed to communicate serially with "SIM-900" module, sending AT-COMMANDS (Attention Commands) to control the GSM board. The SIM900 is a complete Quad-band GSM/GPRS solution in a SMT module which can be embedded in the customer applications. Featuring an industry-standard interface, the SIM900 delivers GSM/GPRS 850/900/1800/1900MHz performance for voice, SMS, Data, and Fax in a small form factor and with low power consumption. With a tiny configuration of 24mm x 24mm x 3 mm, SIM900 can fit almost all the space requirements in your M2M application, especially for slim and compact demand of design.

The AT commands enable the GSM module to access and control the network capabilities of the SIM card inserted in it through GSM Network. The advantage of using a GSM communication with a system or device is that the user can control the system wirelessly no matter how far it is kept compared to any other wireless communication.

Thus in the first phase of the research work, the circuit design for creating text SMS and to send the same through GSM module to the GSM Network so as to reach the required receiving person is developed.

Project Members:

01. A. SADAGOPAN

A. SADAGOPAN
GM, KNET Solutions
Formerly AGM BSNL
Cell : 94454 89551
Email: sadagopan20022002@gmail.com

02. S. A. AMALAN, AP/IT

03. N. NAVEEN., AP/IT

04 N. JYOTARAJ AP/IT



Excel Engineering College
NH-47, Salem Main Road,
Sankari west Post,
Pallakapalyam,
Komarapalayam – 637303.
Phone:04288227361
Mobile:9965566669
e-mail:
hoditeec@excelcolleges.com



KNET SOLUTIONS

Old No:12, New No:25,
Srinivasa Reddy street,
T.Nagar, Chennai 600 017.
Phone:044-24347272
Mobile:9444001323
e-mail:bsnljsk@gmail.com

Centre for Excellence on Networking

20 satellites at a time and perform fast TTFF (Time to first fix, a specification detailing the time required for a GPS receiver to acquire a position) in weak signal environments.

It's suitable for the following applications with Arduino or Arduino compatible boards:

Automotive navigation

Personal positioning

Fleet management

Marine navigation

Features:

With Micro SD interface

Active antenna design with high receive sensitivity, compatible normal antenna

Extremely fast time to first fix at low signal level

UART interface (universal asynchronous receiver / transmitter) is the microchip with programming that controls a computer's interface to its attached serial devices.

Thus in the **first phase** of project, the circuit design for creating text SMS and to send the same through GSM module to the GSM Network to the required receiving person is developed.

At present in the **second phase**, required software those has to be downloaded for executing this GPS activities and also writing coding for executing the GPS hardware to get the output from the GPS shield. This will be completed in another one month time.



Excel Engineering College
NH-47, Salem Main Road,
Sankari west Post,
Pallakapalyam,
Kumarapalayam - 637303.
Phone: 04288227361
Mobile: 9965566669
e-mail:
hoditeec@excelcolleges.com



KNET SOLUTIONS

Old No:12, New No:25,
Srinivasa Reddy street,
T.Nagar, Chennai 600 017.
Phone: 044-24347272
Mobile: 9444001323
e-mail: bsnljsk@gmail.com

Centre for Excellence on Networking

In the **third phase**, the work for matching the received LAT / LON details of the selected location with Time constraints to fix the Exact time of Arrival (ETA) of the selected bus to the designated bus stop will be done.

In the **fourth and final phase**, coding for the conversion can be developed of the received text message into equivalent Voice message (VSMS) which will be very much useful for the blind people waiting at the bus stop to know the exact arrival time of the required bus to their bus stop where they are waiting.

Project Members:

01. A. SADAGOPAN

A. SADAGOPAN
GM, KNET Solutions
Formerly AGM BSNL
Cell : 94454 89551
Email: sadagopan2002002@gmail.com

02. S. A. AMALAN, AP/IT - S.A. Amulya

03. N. NAVEEN, AP/IT - N. Naveen

04. N. YOGARAJ AP/IT - N. Naveen



Excel Engineering College
NH-47, Salem Main Road,
Sankari west Post,
Pallakapalyam,
Komarapalayam – 637303.
Phone:04288227361
Mobile:9965566669
e-mail:
hoditeec@excelcolleges.com



KNET SOLUTIONS

Old No:12, New No:25,
Srinivasa Reddy street,
T.Nagar, Chennai 600 017.
Phone:044-24347272
Mobile:9444001323
e-mail:bsnljsk@gmail.com

Centre for Excellence on Networking

No: EEC/PROJECT/2013-14/Research project /EEC/03

Dated: 13.03.14

Second Phase Report for the Research project on Public Announcement System in Bus station by Voice Short Message Service

The project on Public announcement system in Bus station by VSMS (Voice Short Message Service) was initiated on. In the first phase it is able to design and study the Induino-x board, write required coding using Arduino program language for effectively sending the required SMS message to the required person at the receiving end using GSM Module.

In the second phase out of four, it is studied and effort is made for integrating a GPS device to know the present location of the moving bus and the expected time of arrival to the required bus stop. This can be achieved by receiving the exact Latitude (LAT) and Longitude (LON) of the required position where the designated bus is moving at a given point of time. For locating this LAT/LON of the particular location Arduino GPS Shield with GPS antenna is used. The system uses geographic position and time information from four numbers Global Positioning Satellites covering the entire area.



Excel Engineering College
NH-47, Salem Main Road,
Sankari west Post,
Pallakapalyam,
Komarapalayam – 637303.
Phone:04288227361
Mobile:9965566669
e-mail:
hoditeec@excelcolleges.com



KNET SOLUTIONS

Old No:12, New No:25,
Srinivasa Reddy street,
T.Nagar, Chennai 600 017.
Phone:044-24347272
Mobile:9444001323
e-mail:bsnljsk@gmail.com

Centre for Excellence on Networking

The following information can be tracked down from satellites by the GPS shield:

GPS units:

The command is AT+CGPSINFO returns the GPS info in a string:
+CGPSINFO:

[<latitude>],

[<N/S>],[<longitude>],[<E/W>],[<date>],[<UTC_time>],[<altitude>],[<speedOG>],[<course>]

Values	Format	Example
latitude	ddmm.mmmmm d: degree; m: minute	4140.831527
longitude	dddmm.mmmmm d: degree; m: minute	00053.173495
date	ddmmyy d: day; m: month; y: year	020812
UTC_time (universal time coordinated)	hhmmss.s h: hour; m: minute; s: seconds	083418.0
altitude	meters	257.00
Speed	in knots	
course	degrees	0

Arduino GPS shield is used for measuring the above said parameters. Arduino GPS shield is a GPS module breakout board designed for Global Positioning System receiver with SD interface. It is easy to use for recording the position data into SD ((secure digital) card. 5V/3.3V compatible operation voltage level make it compatible with Arduino boards, leaf maple, IFlat32 and other arduino compatible boards. It is a compact, high performance, and low power consumption GPS engine board. It uses SiRF Star III chipset which can track up to



தமிழ்நாடு தமில்நாடு TAMIL NADU

49AB 339470

Excel Engineering College

சுமார்

Sankari

L.No. 6/1997
முக்தகாத்தாள் விற்பனையாளர்
முக்தகாத்தாள் - 637 211


29-8-19 முடிவு 20

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred as MoU) Dated 30th August 2019.

BETWEEN

Excel Engineering College, Pallakapalayam, Sankari (West), (Komarapalayam Taluk, Namakkal Dt, Tamilnadu, India, Pincode-637303,) represented by its Principal **Dr.S.Poornachandra**, an Institution of higher learning, established under SRET (Sri Rengasamy Educational Trust), whose address is at (Komarapalayam, Namakkal DT, Tamilnadu, India. Pin-638183,) and shall include its lawful representatives and permitted assigns;

 **PRINCIPAL**
EXCEL ENGINEERING COLLEGE
KOMARAPALAYAM-637 303



AND

Nandha Infotech, Coimbatore, India, 641012, is represented by its Chief Executive Officer Dr.T.Vigneshwaran, who is residing at 9th Street, Gandhipuram, Coimbatore - 641012 and shall include its lawful representatives and permitted assigns;

WHEREAS

- A. Excel Engineering College, Sankari (West), Komarapalayam Taluk, Namakkal Dt, Tamilnadu, India. Pincode - 637303 is an established educational institution which strives to enhance and strengthen its student's admission and empowerments, has taken various initiatives to complement its educational excellence in all the ways for past eleven years and has entered into various collaborative arrangements with other parties to enhance the teaching learning process.
- B. Nandha Infotech, Coimbatore is a software enterprise run by world record holder with the guidance of global experts. The company is ingenious enough to explore and find the best solution to accomplish the client's needs for enhancing the performance of the business enterprise.
- C. The parties are desirous of entering into this MoU to declare their respective intentions and to establish basis of cooperation and collaboration between the parties upon the terms as contained herein.

1. AREAS OF CO-OPERATION

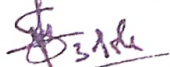
The parties agree to collaborate efforts in the following areas:

- (i) To promote and enhance academic interest between Excel Engineering College and Nandha Infotech, Coimbatore.
- (ii) Encouraging and allowing the students of the college to interact with working groups of the industry so as to increase their knowledge level.
- (iii) Exposing students to problems encountered in the field.
- (iv) Encouraging students to take up projects of the industry and build up professional confidence and competence.
- (v) Offering state of art, guest lecturers from one side to the other.
- (vi) Offering valuable inputs to the college as a feedback from the industrial sector in respect of latest technological development in the area of interaction.
- (vii) Consultation with students of the college in respect of R&D and consultancy projects.
- (viii) Offering guidance and assistance for suitable placements for students.
- (ix) Organizing Seminars/ Workshops/ National & International Conference on specific areas of interest of the Industry for knowledge sharing.

2. DURATION AND TERMINATION

This MoU shall remain in effect for the duration of 5 years from the effective date or until terminated by either party with 30 days written notice.

This MoU may be extended for a further period as may be agreed in writing by the parties.



PRINCIPAL
EXCEL ENGINEERING COLLEGE
KOMARAPALAYAM-637 303





3. SETTLEMENT OF DISPUTES

Any difference or dispute between the parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoU shall first be settled amicably through mutual consultation and/or negotiations between the parties.

In the event of non-resolution, reference shall be made to a mediator jointly appointed by the parties who shall mediate the dispute or difference in question.

4. NON CONTRACTUAL NATURE OF RELATIONSHIP

The parties agree that this MoU represents the mutual understanding of the parties and is not intended nor shall be deemed to a contract.

Nothing contained herein shall be construed so as to constitute a joint venture partnership or formal business organization of any kind between the parties or so to constitute either party as the agent of the other.

The parties acknowledge that this MoU does not in any way give rise to any right or permission to use or to be associated with each party's intellectual property.

5. REVISION, VARIATION AND AMENDMENT

Either party may request in writing a revision, variation or amendment of this MoU.

Any such revision, variation or amendment agreed to by the parties shall be in writing and shall form part of this MoU.

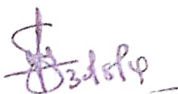
Such revision, variation or amendment shall come into force on such date as may be determined by the parties.

Any revision, variation or amendment shall not prejudice the implementation of any project, activity or co-operation arising from or based on this MOU before or up to the date of such revision, variation or amendment.

6. SUPERVENING EVENTS

6.1) Each party reserves the right for reasons of national security, national interests, public order or public health to suspend temporarily, either in whole or in part, the implementation of this MoU which suspension shall take effect immediately after notification has been given to the other party.

6.2) Notwithstanding sub-clause 8.1, should any other event occur which hinders or restricts the implementation of this MoU, the parties shall use their best endeavor to agree upon such action, as may be necessary and equitable, to remove the cause of such event.



PRINCIPAL
EXCEL ENGINEERING COLLEGE
KOMARAPALAYAM-637 303



SERVICES

Every request of any other communication required or permitted to be given pursuant to this MoU shall be in writing and delivered personally or sent by registered or certified post or via an email or via courier or facsimile or by email (which shall be acknowledged by the other party) to the parties at their address and facsimile number as stated below:

To	The Principal
Address	Excel Engineering College, Pallakapalayam, Sankari (West), Kumarapalayam I K, Namakkal DT, Tamilnadu, India Pin-637303
Attn to	Dr. S. Poornachandra
Mobile no.	9965641888
E-mail	principale@excelcolleges.com
To	Dr. T. Vigneshwaran (CEO)
Address	9 th Street, Gandhipuram, Coimbatore, India Pincode - 641012
Attn to	Dr. T. Vigneshwaran
Tel no	9942498172
E-mail	vignesh@nandhaminfotech.com

SIGNATORIES OF THE AGREEMENT

Signed on 30th August 2019 at Excel Engineering College, Sankari (West),
Kumarapalayam, Namakkal (DT), Tamilnadu, Pincode-637303, India

Dr. S. Poornachandra

Principal

Excel Engineering College

Dr. T. Vigneshwaran

Chief Executive Officer

Nandha Infotech, Coimbatore

IN WITNESS WHERE OF, the undersigned, being duly authorized by their respective
Organizations, signs this MoU on the date as above written.


PRINCIPAL
EXCEL ENGINEERING COLLEGE
KOMARAPALAYAM, PIN-637 303




Signed by

For and on behalf of

[Excel Engineering College]

Signed by

For and on behalf of

[Nandha Infotech, Coimbatore]

In the presence of

Witness 1

Dr. J. Nirmaladevi



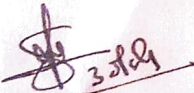
PROFESSOR / IT,
EXCEL ENGINEERING COLLEGE

Witness 2

Mrs. E. Annal Sheeba Rani



Assistant Prof / IT
EXCEL ENGINEERING COLLEGE



Dr. S. Poornachandra

Principal

Excel Engineering College

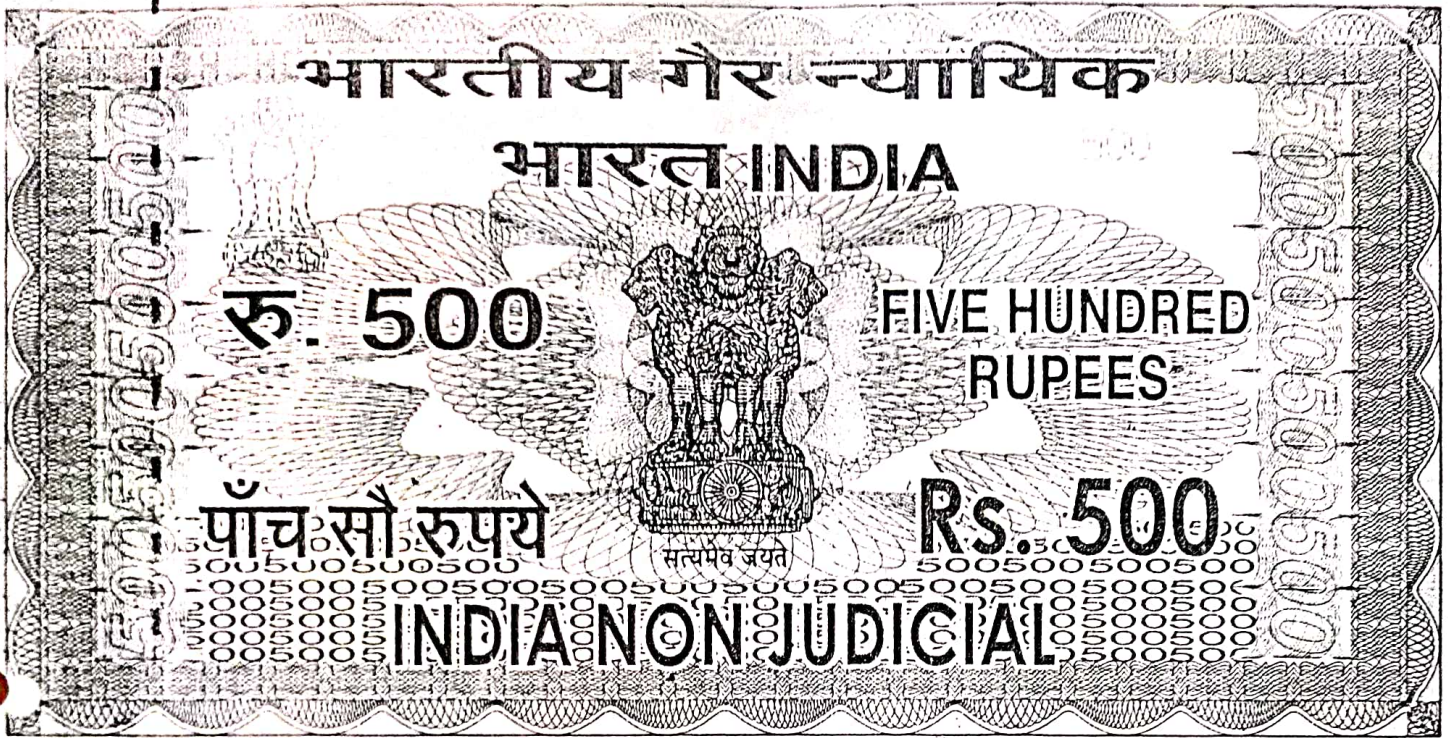


Dr. T. Vigneshwaran

Chief Executive Officer

Nandha Infotech, Coimbatore

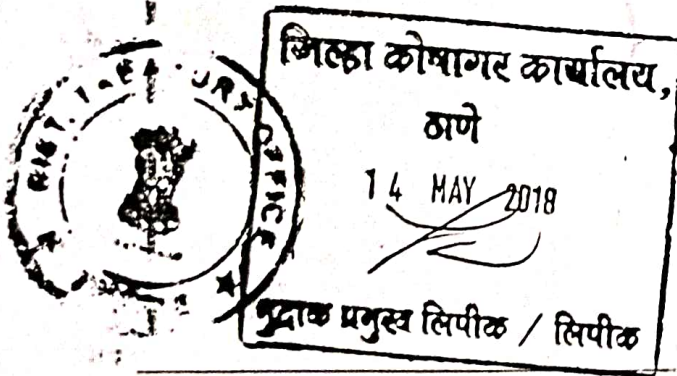




महाराष्ट्र MAHARASHTRA

● 2017 ●

AF 095217



PARTNER ACCEPTANCE DOCUMENT
INDIA

A-201, Supreme Business Park,
Hiranandani Gardens,
Powai, Mumbai -400 076
+91 22 61147588 | www.redhat.com

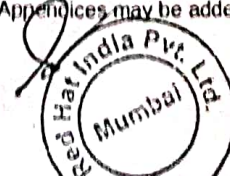


Company name: Excel Engineering College	Contact Name: Geo Joseph
Address: NH-544, Salem Main Road, Sankari West, Pallakkapalayam, Namakkal Dt-637303	Email: gioseph@redhat.com
Contact name: Prof. G.Sampath, Director (Training)	Tel.no. +91 -22-61147506
Email: training@excelcolleges.com	Fax:
Telephone: 9842961602	

India

This Partner Acceptance Document, upon execution, authorizes you to participate in one or more of the Red Hat Partner Programs marked below) in the Territory indicated above and sets forth the terms of your participation. If no Territory is identified above, the Territory will default to the country of your address above. The "Agreement" is comprised of this Partner Acceptance Document(s), the Partner Terms and Conditions, each applicable Program Appendix and transaction document(s) (which may be referred to as "Order Forms") entered into pursuant to these terms (collectively, the "Agreement"). Additional Program Appendices may be added by executing additional Partner Acceptance Documents.

Gampath
19/07/2018



Applicable Program	Location of Program Terms
(mark all that apply) X Red Hat Academy Program	Attached.

Applicable Terms and Conditions (check only/one)	Partner Terms and Conditions
X	The Partner Terms and Conditions set forth in the attached Appendix 1 and, if not attached, then as set forth at www.redhat.com/licenses/partners/ .

Additional Terms

Please sign below & send back original copy of the agreement to Red Hat Mumbai office. Each Party has executed this Partner Acceptance Document by its duly authorized representative and by its signature agrees to be bound by the terms of the Agreement.

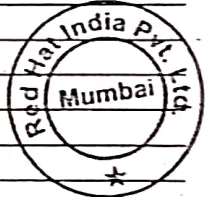
Excel Engineering College

Signature: [Signature]
 Printed Name: G. SAMPATH
 Title: DIRECTOR - TRAINING
 Date: 19.07.2018



Red Hat India Private Limited

Signature: [Signature]
 Printed Name: SOHINI K. S. DIRECTOR FINANCE
 Title:
 Date: 23/7/18



redhat
BID DESK APPROVED

Initials/Date

[Signature]
23/7/18

1. **Background and Purpose.** This Program Appendix ("Appendix") establishes the terms and conditions under which Partner will participate in the Red Hat Academy Program ("RHA" or "Program") in the Territory. Under the Program, Red Hat provides Partner an Internet deployed and managed Curriculum, Software, and Services and Partner provides the facilities and Teachers and delivers the Courses to Students as set forth in this Appendix. Capitalized terms not defined in this Appendix shall have the meaning given to them in the Partner Agreement between the parties, including the Partner Terms and Conditions.

2. **Definitions.**

"Appendix" means this Red Hat Certified Training Partner Program Appendix, including the terms and conditions governing the relationship between the Parties as contemplated by this Appendix, and further subject to the terms and conditions of the Partner Acceptance Document ("PAD"), to which this Appendix shall be an attachment.

"Curriculum" means the Courses, Course Materials, Manuals, and any and all instructional content, assessment, tests, and instructional materials included therein whether in print or electronic format, provided by Red Hat as part of the Red Hat Academy Program.

"Course" or "Courses" means the specific courses or units of study that may be taught under the RHA and as set forth in Exhibit A, Exhibit C and as otherwise offered by Red Hat under the Red Hat Academy Program.

"Course Materials" means any and all instructional and educational content provided directly or indirectly by Red Hat, including without limitation designs, course names and numbers, course materials, Manuals, methodologies, software, scripts, processes, instructional materials, slides, notes, lab exercises, assessment tools, quizzes, tests, answer keys, scripts, files, instructor guides and/or any other materials in any format, provided in connection with the Curriculum whether distributed in print, electronic, or video format, including, without limitation, Student Kits, Exams, Exam Kits, and Exam Authorizations. Any of the foregoing may be modified by Red Hat, from time-to-time, at its sole discretion.

"Documentation" means user manuals, training materials, software descriptions and specifications, brochures, technical manuals, license agreements, supporting materials and other printed information provided in connection with the Learning Services, in any format.

"Effective Date" means the first date when both parties have fully accepted or signed the Partner Agreement including this Appendix.

"Exam" means a Red Hat performance based certification exam.

"Partner" means a qualified university, academic institution, or entity with a workforce development program that acquires the Red Hat Academy Subscription for its own use to be provided to Partner's Students and without the right to directly or indirectly sell, resell, remarket, or, in whole or in part, otherwise distribute Red Hat Academy. Eligibility of a Partner is determined at Red Hat's sole and exclusive discretion.

"Program Subscription Fee" means the annual subscription fee paid by Partner that provides Curriculum, Software and Services to the Partner and enables Partner to teach the Curriculum to Students as set forth herein or in separate mutually agreed order.

"Services" means Learning Services provided as part of the Program.

"Student(s)" is a person enrolled full or part-time in the Partner's school, institution of learning and admitted to a degree awarding program (e.g. diploma, or degree, program, or certificate program) and attends a Course as taught by a Teacher.

"Student Kit" means the individually printed and packaged, digital or online Course Materials required for one (1) Student enrolled in a single Course.

"Software" means Red Hat Enterprise Linux, JBoss Enterprise Middleware and other software programs branded by Red Hat, its Affiliates and/or third parties including all modifications, additions or further enhancements delivered by Red Hat.

"Teacher" is a Partner employee or contractor who meets all qualifications determined by Red Hat who teaches and instructs Courses for the Partner.

"Teacher Kit" means a set of materials, including a copy of the Red Hat Academy Student Kit as well as supplemental Instructor materials, assembled by Red Hat solely for use by a Red Hat Academy instructor in delivering Red Hat Academy classes.

3. License and Ownership

- 3.1 License Grant.** Upon Partner paying the applicable Fee(s), Red Hat grants Partner a non-exclusive, revocable, fully paid license, with no right to sublicense (including, but not limited to, sell), to use the Curriculum and Course Materials pursuant to the Agreement as follows: (a) distribution of Course Materials is limited to one (1) copy per Teacher and one (1) copy per Student; (b) Curriculum are provided solely for the use by Teachers and Students in the Course and such Curriculum may not be copied or transferred without the prior written consent of Red Hat; and (c) Curriculum must be taught sequentially and completed by Partner in no less than eight (8) weeks. The Curriculum shall not be used to teach or instruct to any person who is not officially enrolled as a Student and admitted to a degree, diploma, or certificate awarding program of Partner.

Notwithstanding the foregoing, all Curriculum is the sole property of Red Hat and its licensors, and are copyrighted by Red Hat unless otherwise indicated therein. Red Hat and its licensors will have sole ownership of any and all Curriculum including but not limited to methodologies, software, processes, or other intellectual property developed during the performance of the Services. Red Hat will provide Software for the use by the Partner and Students in the Course. Use of the Software is subject to the End User License Agreement set forth http://www.redhat.com/licenses/rhel_rha_eula.html. The Services may only be used by Partner. Partner is solely responsible for providing prerequisite skills, assessing its Students' suitability for use of the Curriculum, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student and Teacher information. Partner hereby agrees that Software used outside of the Program is covered under terms and conditions of the Enterprise Agreement including Appendix 1, Subscription Services, set forth at www.redhat.com/licenses, which may be amended from time to time by Red Hat in its sole discretion.

- 3.2 Retained Rights.** No part of the Curriculum may be photocopied or duplicated by any means, whether photographic, or electronic, or mechanical, or sold or distributed in any other delivery format whether in print or electronic, or used as the basis for any other training product or service, without written permission from Red Hat. Partner's rights in the Curriculum are limited to those license rights expressly granted under this Appendix, and Red Hat retains all rights not expressly granted. Partner will not (a) modify the Curriculum in any manner; or (b) use the Curriculum for any purpose not specifically permitted by this Appendix. Red Hat and its licensors will own and retain all right, title, and interest in the Curriculum and all intellectual property rights inherent therein, including without limitation all changes and improvements requested or suggested by Partner, notwithstanding any use of terms such as "purchase", "sale", or the like within the Agreement. Partner represents and warrants that its use of the Curriculum will be to fulfill obligations under this Appendix. Any unauthorized use of the Curriculum will be deemed a material breach of the Agreement. Prior to providing Students with access to Curriculum, Partner will require each Student to sign or otherwise assent (in a binding manner) to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at <http://www.redhat.com/licenses/>, which may be amended from time to time by Red Hat in its sole discretion. Partner's internal use of Courses or Exams is subject to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at <http://www.redhat.com/licenses/>, which may be amended from time to time by Red Hat in its sole discretion.

- 3.3 Permitted Marks.** Partner may only use the logo(s) set forth in Exhibit B to the Program in conjunction with the promotion of Partner providing Red Hat Academy Courses to Students. Partner may not use the logo(s) in general advertisements or marketing materials that do not specifically address or support the sale of Courses under the Program.

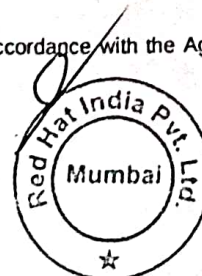
- 3.4 Copyright Notices.** Partner will ensure that all copies of the Curriculum in Partner's possession or control incorporate copyright and other proprietary notices in the same manner that Red Hat incorporates such notices in the Curriculum or in any manner reasonably requested by Red Hat. Partner will promptly notify Red Hat in writing upon its discovery of any unauthorized use of the Curriculum or infringement of the Curriculum or Red Hat's proprietary rights in the Curriculum.

- 3.5 Use of Red Hat Software.** Any use of Red Hat Software is subject to Red Hat's standard agreements including the Enterprise Agreement set forth at www.redhat.com/licenses, the applicable Red Hat End User Agreement(s) set forth at www.redhat.com/licenses/eulas and/or any other mutually signed written agreement with Red Hat as applicable.

Fees and Payment

- 3.6 General.** Any fees or charges ("Fees") will be due and payable by Partner in accordance with the Agreement. Partner may

Signature
19/07/2018

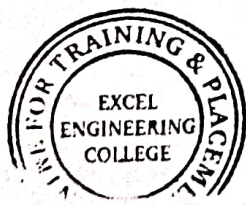


purchase from Red Hat directly, or through an Authorized Red Hat Reseller Partner. If Partner acquires Subscriptions, Courses and/or Services through a Red Hat Academy Program Reseller, the Fees for such Subscriptions, Courses and/or Services will be determined by such Reseller and may vary from the Red Hat Fees.

- 4.2 **Direct.** If Partner purchases directly from Red Hat, Fees will be identified by Red Hat in an Order Form and are (a) due upon Red Hat's acceptance of an Order Form, and (b) payable in accordance with this section. All Fees are stated in United States Dollars. Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner collects payment from a Student. Fees do not include out-of-pocket expenses or shipping costs. Partner agrees to reimburse Red Hat for its reasonable expenses incurred in performing the Services including travel, lodging and non-routine supplies, in accordance with Red Hat's travel and expense policies. All Fees are non-refundable. Red Hat will invoice Partner upon Red Hat's receipt of a purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Red Hat reserves the right to change the credit terms or terminate the Agreement if Red Hat has not received payment within five (5) days of when it is due. Renewal Fees will be the same price listed in the Order Form.
5. **Publicity.** Red Hat and Partner shall each have the right to identify Partner as a Red Hat Academy partner, provided, however, that for any press release, media alert, or other public communication, each party shall obtain the other party's review and written consent before publishing such information in any form.
6. **Term, Termination, Mandatory Disclosure and Public Officials**
- 6.1 **Term.** Unless otherwise specified in writing by the parties, the initial term of this Appendix shall be one (1) year (the "Initial Term"). Thereafter, the term for this Appendix shall renew for successive terms of one (1) year each (each, a "Renewal Term"), with each Renewal Term beginning on the anniversary of the Initial Term unless either party gives written notice to the other of its intention not to renew at least sixty (60) days prior to the commencement of the next term. As used herein, the Initial Term and each Renewal Term individually refer to a "Term" and collectively the "Appendix Term."
- 6.2 **Termination.**
- 6.2.1 **Termination for Breach.** Notwithstanding anything to the contrary Red Hat may terminate this Appendix as provided for under Section 13.2 of the **Partner Terms and Conditions Appendix**, or in the event (a) Partner fails to pay an invoice when due, (b) Partner commits a breach of this Agreement and fails to remedy that breach within 30 days of receipt of notice of breach, or (c) as otherwise provided in the Agreement. Partner may terminate the Appendix in the event Red Hat commits a material breach of the Appendix and fails to remedy such breach within 30 days of receipt of notice of material breach.
- 6.2.2 **Termination for Convenience.** Either Party may terminate this Appendix, without prejudice to any other right or remedy, for any reason upon sixty (60) days notice in writing to the other Party.
- 6.3 **Survival.** Upon expiration or termination, all rights and obligations of the Parties under this Appendix will terminate immediately except, Section 3.2, 3.4, 4.2, Section 3 of Exhibit A, and Exhibit C will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any Students.
- 6.4 **Mandatory Disclosure.** For the avoidance of doubt, Partner may disclose the existence of this agreement and relevant terms, if it is required to do so by applicable law or regulation. Before disclosing the information, to the extent reasonably practical, Partner shall first notify Red Hat of the disclosure requirement (if it can provide notice without breaching any legal or regulatory requirement).
- 6.5 **Public Officials.** The Parties acknowledge that, if Partner is a public university or public education institution, notwithstanding the warranty to the contrary in Section 14.3.2 of the Red Hat Partner Terms and Conditions, Partner Officials may be government or public officials.



Ganpati
19/07/2018



Red Hat Academy Subscription. Red Hat Academy Subscriptions contain the following:

(a) Authorization and access to, and use of, the Curriculum in accordance with the terms set forth herein. The Program Fee includes Curriculum and Fees for the initial two hundred (200) Students. Additional Student Curriculum access may be purchased on a per Student basis;

(b) Exams and exam delivery are not included in the Red Hat Academy Subscription and may be purchased separately; and

(c) A list of standard Course offerings in the Red Hat Academy Program is available from Red Hat or a Red Hat Academy Reseller.

Partner Requirements.

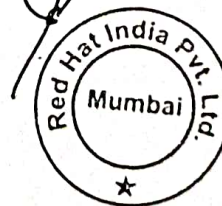
(a) Partner is solely responsible for providing pre-requisite skills, assessing Student's suitability for use of the Course(s) and Curriculum, appropriate use of any Internet access, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student information.

(b) Partner must notify Red Hat of the number of Students in each Course within one business day after the Course begins.

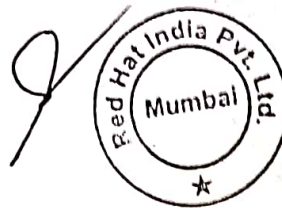
(c) Partner will provide Students with access to Student software labs. Access to such labs may be purchased through a Red Hat Lab Partner, through a third party cloud hosting provider authorized to provide such software lab access, or may be provided by the Partner through its own resources.

(d) Partner shall maintain at least one (1) Red Hat Certified Professional during the Appendix Term. Partner will notify Red Hat upon appointment or replacement of Red Hat Certified Professionals.

Red Hat Academy Subscription Fees. Partner shall pay the Program Fee, if applicable, annually, before the beginning of the Initial Term and each Renewal Term. Courses and additional services can be ordered by Partner from a Red Hat Academy Reseller. All Red Hat Academy Services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such Red Hat Academy Services shall be forfeited.



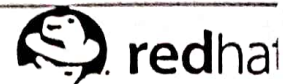
Red Hat Academy:



Ganpati
19/07/2018



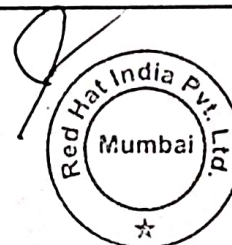
EXHIBIT C
RED HAT ACADEMY COURSES, AND ADDITIONAL SERVICES



Red Hat Services

SKU	Title	Description	Price	Term
RHA100	Red Hat Academy Standard Program	Access for 200 students to approved Red Hat Academy courses	\$0	1 year
RHA101	Red Hat Academy Standard Program: Add-on Student	Access for 1 student to approved Red Hat Academy courses	\$0	1 year

Note 1: All Red Hat Academy Program services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such services shall be forfeited.

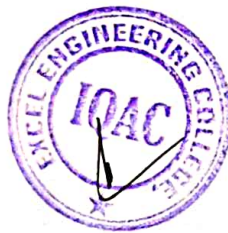


Chander
19/07/2018



3.5.3 MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year			
Organisation	Date of MoU signed	Purpose and Activities	Number of students/teachers participated under MoUs
RedHat linux	25.8.2019	Online Resource Sharing and Placement training	230

[Handwritten signature]



[Handwritten signature]
HOD
DEPARTMENT OF CSE
 Excellence Engineering College
 Mysuru, Karnataka 577 303.

Memorandum of Understanding with Excel Group of Institutions, Namakkal Dist

This Memorandum of Understanding is drawn up and agreed upon to establish cooperation between Excel Group of Institutions, Pallakapalayam, Namakkal Dist, Tamil Nadu(hereinafter referred to as EGI) and TalentSprint having registered office at Block A, IIIT Campus, Gachibowli, Hyderabad – 500 032(hereinafter referred to as TalentSprint.)

The two parties recognize institutional capacity building as the basis for a mutually beneficial cooperation program, hereinafter referred to as the Program.

Objectives-

1. To train the students on the various aspects of the placement process.
2. To enhance quality of the students by providing need based knowledge in the areas of quantitative techniques and soft skills.
3. To enhance the employability of students of EGI by providing them an Add-on course.
4. To effectively use infrastructure available with EGI for the betterment of the learning process of the students.

1. Nature of Collaboration:

1. This MoU is for enhancing the quality and employability of the students of EGI.
2. The primary purpose of the MoU is to introduce the placement training course to the students of EGI.
3. Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and shall cooperate with each other in performance of their respective obligations.
4. TalentSprint shall provide EGI with the agreed upon materials. EGI shall provide the basic infrastructure. TalentSprint shall assist EGI in establishing the necessary facilities to access the computer based exam.
5. This collaboration will hold good for three years and can be extended subject to the agreement of both the parties involved.
6. TalentSprint will offer an Add on computer based testing platform with the training program.

2. Mutual Obligations:

1. This collaboration shall not be exclusive to both the parties and shall not disallow each party from having similar collaboration with others.
2. Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other without prior written permission of the other.
3. Nothing contained in this MoU shall be construed as resulting in the creation of a relationship of employer and employee or principal and agent between TalentSprint and EGI.
4. TalentSprint & EGI is not authorized to make any representation, contract or commitment on behalf of TalentSprint & EGI without the prior written consent of EGI and TalentSprint.

3. General:

For the Final Year Students:

Phase I:

- 42 Hrs (7 days – Full day) Date : 25th June, 2013 to 2nd July 2013

Phase II:

- 3 hrs per week for each batch x 18 weeks = 54 hrs

Company specific training for 20 Hrs as per the occasion

Total Hours – VII Semester – 96 Hrs
VIII Semester – 20 Hrs (Company Specific)

116 Hrs

1. The syllabus will be followed as per the program that has been submitted to the college management.
2. EGI will provide the required computers with LAN connection for the computer based testing platform.
3. A minimum of 780 students will be attending the program on the scheduled dates.
4. The students will be split up into 16 (sixteen) batches.
5. The fee that has been finalized will be Rs.1900 /student inclusive of all taxes
6. Talentsprint will organize 5-8 placement drives for the students of EGI.

Common Terms and Conditions:

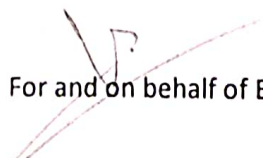
1. The accommodation and transportation of faculty will be entirely taken care by TalentSprint.
2. The hospitality of the team members will be taken care by EGI.
3. A couple of guest lectures from HRs of reputed companies will be arranged.
4. Feedbacks will be collected from 5 student representatives from each batch and will compiled and submitted to the Principal and placement director.
5. Principals of each college will ensure the attendance of the student is to the maximum.
6. TalentSprint will load the Comptrack Version 2.1.0 in the server of EGI- over 10,000 Q&A.
7. Weekly test will be conducted by our staff and evaluation report by TalentSprint will be handed to the principals.
8. The material kit for the sixth semester includes 5 booklets (Quantitative Aptitude-1, Quantitative Aptitude-2, Reasoning, Data Interpretation and Verbal English), and code for the online exam.
9. Payment will be made in a phased manner i.e. on payment of fees by students - 50% on the first slot, 20% on the second slot and the remaining 15 days after the end of the program.

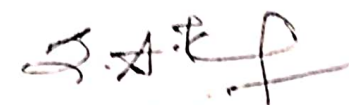
Any changes in the implementation procedures which are not as per the present MoU, will be discussed and will be incorporated in agreement with both the parties.

Prof.Dr.A.K.Natesan, Hon.Chairman of EGI and Ahamed Khalid, Director, Business Development, TalentSprint will sign on behalf of the respective parties.

This Memorandum of Understanding is prepared in two identical copies; each party will hold one original duly signed.

Signed on 19.06.2013 at EGI.


For and on behalf of EGI


For and on behalf of TalentSprint



తెలంగాణ తేలంగానా TELANGANA S.No: 29191 DATE: 27.10.2017

197A 879791

SOLD TO: Sageer mohammad & Noor mohammad RAVI NARAYANA RAO
 FOR WHOM: Tech Trunk ventures Pvt Ltd, R.C. puram LICENSED STAMP VENDOR
 L.No: 17-11-006/1994
 R.No: 17-11-012/2015
 H.No: 20-35/1, Acharya Nagar (Jyothi Nagar)
 R.C. Puram, Hyderabad-502 032
 Cell: 9390095711

MEMORANDUM OF UNDERSTANDING ON HIGHER EDUCATION AND RESEARCH KNOWLEDGE SHARING

This MOU is entered into between Excel Engineering College, Pallakkapalayam (Pin: 637303), Komarapalayam Taluk, Namakkal District, Tamil Nadu and TechTrunk Ventures Pvt. Ltd., 25-35/3/B, Above ICICI Bank, 1st floor, Sekhar's Arcade, Opp: Beeramguda Kaman, RC Puram, Hyderabad (Pin: 502032), for the purpose of develop scientific relationships and plan collaborative research, educational and training activities of mutual interest where appropriate and as mutually agreed upon, to jointly seek sources of external support to fund these planned collaborative efforts.

Excel Engineering College is a well-established and reputed institution offering different UG/ PG degrees in various disciplines of Engineering and Technology. The college has set a benchmark in providing its students the best quality in terms of education, extracurricular activities and placements.

Whereas TechTrunk Pvt. Ltd is a company established with group of professionals in the relevant fields and is engaged in research and development which also provides support and facilitation for industrial oriented training to academic institutions.

TechTrunk Ventures Pvt. Ltd.
Dr. M. SELVAM, M.Tech, Ph.D.,
 HOD / CSE
 Excel Engineering College
 Komarapalayam - 637 303.

For TechTrunk Ventures Pvt. Ltd.
A. Mohd
 Operations Manager

Purpose of Association:

Company will establish the Center of Excellence for Internet of Things

Role of Company

- Company will provide all equipment for CoE, exact detail and name of equipment are mentioned in proposal.
- Company will take responsibility of the full hardware and software installation of CoE.
- Company will not charge anything for CoE (Including all Equipment, Software and Installation)
- Time to Time Company will update the Lab/Technology as per Industrial Standard by installing new software, hardware resources according to the recent development in order keep the CoE grow along with the technical developments in Industry
- Company will provide 2 free seminars in every year on "Industrial Development with IoT", during the academic sessions.
- The Center i.e. "Center of Excellence for Internet of Things" will be referred as a Center in association with Company. The name of the company should be taken along with any reference given for the lab.
- Company will have partial control of CoE.
- Company will organize paid Certified Training Program on Internet of Things after installation of Lab (first time mandatory) for students.
- Company will not share any revenue with college from 1st training program, after that Company will share 15% of total revenue with college management for their resources.
- College will help Company to get more registration for Training.
- College will allow outside students for Training (Not mandatory, College may allow to spread the developments across the cities)
- Company will give the Internship/ Job opportunity to the trained student and also help them to get better career opportunity.
- If College wants to organize any other event i.e. Workshop/FDP (Any Technologies) other than Company's, it will charge very nominal fee.
- 5 Faculty Members from College can get involved into training program provided by company without any fee/cost every year
- Company will be providing handouts for the training to the participants and also to the College for Lab.
- The content covered during the training is mentioned in the MoU.

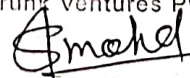
Role of Excel Engineering College

- College will provide proper Infrastructure support (i.e. 20-25 Computers, well-furnished Lab, Internet Connectivity /LAN, WIFI, Proper Power Supply, Minimum 2 Power switch along with one Computer)
- College will provide Extra Monitor, Keyboard, Mouse and VGI Cable according to the number of Raspberry Pi boards.



Dr. M. SELVAM, M.E., Ph.d.,
HOD / CSE
Excel Engineering College
Komarapalayam - 637 303.

For TechTrunk Ventures Pvt. Ltd.



Operations Manager

- College will have complete authority to access CoE for their Projects (Academic/Industrial) and Research & Development
- College will provide minimum 100 students for training with fee of INR 2000/- (including all the Taxes) per participant (Applicable for 1st time training).
- College will provide Lab assistance
- For subsequent trainings on different levels the exact cost and material provided will be discussed in prior and will be decided on mutual consultation.

Commercials

Company will not be charging any commercials from College for setting up the Center of Excellence for Internet of Things.

Modification of the MOU

This MOU may be modified at any time if circumstances arise which call for any alteration, subject to the approval of both parties. In case of any proposal to modify the MOU, 3 Months' written notice shall be given to the other party.

Signature of the Memorandum of Understanding

The parties hereby agree to execute the objectives of MOU within the framework of terms of reference of this agreement. This MOU is written in English, in two identical original, both of equal validity.

For TechTrunk Ventures Pvt. Ltd.


Operations Manager

Signature

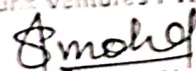
Sageer Mohammad
Operations Manager
TechTrunk Ventures Pvt.
Ltd. Hyderabad



Signature **Dr. M. SELVAM, M.E., Ph.D.,**

HOD / CSE
Dr. M. Selvam
HoD / CSE
Excel Engineering College
Komarapalayam - 637 303.
Komarapalayam

For TechTrunk Ventures Pvt. Ltd


Operations Manager